

## CLAIMS

We claim:

1. A scalable system for providing a web processing tool,  
comprising:

a browser;

a plurality of first clustered servers;

a plurality of second clustered servers;

a database server;

a first network dispatcher for redirecting clients to  
one of said first clustered servers;

a second network dispatcher responsive said first  
clustered servers for redirecting clients to one of  
said second clustered servers;

12 an application server asynchronously responsive to said  
13 second clustered servers for running agents to process  
14 application data requests and bridge said data with  
15 respect to said database server and other back end  
16 servers.

1 2. The scalable system of claim 1, said first clustered  
2 servers being operable for presenting a graphical user  
3 interface to the said browser and for caching data on behalf  
4 of an end user.

1 3. The scalable system of claim 1, said first clustered  
2 servers being domino.go servers operable for presenting a  
3 graphical user interface to said browser and redirecting  
4 said client via said second network dispatcher to a second  
5 cluster server.

1 4. The scalable system of claim 1, said web processing  
2 tool being a web requisition catalog application.

1 5. The scalable system of claim 1, said second clustered



4 payable function.

1 11. The scalable system of claim, further comprising a  
2 configuration file of proxy statements for mapping user  
3 requests to said second cluster.

1 12. A method for generating on-line procurement  
2 requisitions, comprising the steps of:

3 receiving a client request;

4 directing said request to a first server within a first  
5 cluster of virtual servers;

6 operating said first server to determine the mapping of  
7 said client request and the function required;

8 responsive to a database access function, directing  
9 said client request to a second server within a second  
10 cluster of virtual servers; and

11 operating said second server to direct said client  
12 request to an application server where all data is

13 replicated and where bridges and agents execute with  
14 respect to data in said database.

1 13. The method of claim 12, further comprising the step of:  
2 synchronizing all virtual servers within said second  
3 cluster.

1 14. The method of claim 13, further comprising the steps  
2 of:  
3  
4 replicating application data to a back-end relational  
5 database server; and  
6 replicating application data to a back-end enterprise  
7 resource planning system including an accounting  
8 application having an accounts payable function.

1 15. A program storage device readable by a machine,  
2 tangibly embodying a program of instructions executable by a  
3 machine to perform method steps for processing a client  
4 request with respect to a database, said method steps  
5 comprising:

6 receiving a client request;

7 directing said request to a first server within a first  
8 cluster of virtual servers;

9 operating said first server to determine the mapping of  
10 said client request and the function required;

11 responsive to a database access function, directing  
12 said client request to a second server within a second  
13 cluster of virtual servers; and

14 operating said second server to direct said client  
15 request to an application server where all data is  
16 replicated and where bridges and agents execute with  
17 respect to data in said database.

1 16. A computer program product or computer program element

